## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in the application. Please cancel claims 1-2 and 4-13 without prejudice as follows:

## **LISTING OF CLAIMS:**

1-13. (Canceled)

14. (Previously Presented) An image processing system for processing images which are recorded in a recording medium, comprising:

a transfer circuit which transfers images recorded in a first recording medium, into a second recording medium differing from the first recording medium;

a recorder which records ID data of said second recording medium on said first recording medium, said ID data indicating that the image recorded in said first recording medium is transferred into said second recording medium;

a deletion directional member which directs to delete the image recorded in said first recording medium;

a detector which detects whether the image has already been transferred into said second recording medium based on said data when said deletion directional member directs to delete the image; and,

an indicator which indicates the detecting result output from said detector.

- 15. (Original) The image processing system as claimed in claim 14, wherein, in a state that the indicator indicates the detecting result, and when said deletion directional member directs the deletion, the image and said data are deleted.
- 16. (Original) The image processing system as claimed in claim 14, wherein said data is recorded in the first recording medium.
- 17. (Previously Presented) An image processing method for processing recorded images, comprising:

a step of transferring image recorded in a first recording medium, into a second recording medium differing from the first recording medium;

a step of recording ID data of said second recording medium on said first recording medium, said ID data indicating that the image is transferred;

a step of directing to delete the image;

a step of determining whether the image has already been transferred into said second recording medium based on said data when the deletion of the image is directed; and,

a step of indicating the result.

18. (Original) An image processing method as claimed in claim 17, further comprising:

a step of deleting the image and said data when the deletion of the image is directed in a state indicating the judgment result.